

ABSTRACT OF THE DISCLOSURE

A system and method for generating computer network topological and management information in a graphical user interface are provided. A management computer obtains a request to generate topological and management information for two or more sites within a
5 computer network. The management computer obtains site attribute information and processes the information to generate topological and management information. The resulting information is stored and formatted for generation on a graphical user interface. The topological and management information may be updated.